

Climate Impacts on Malaria Transmission and the Development of an Early Warning System in Sri Lanka

(supported by the Climate Variability and Human Health Program NOAA/CPO)

Lareef Zubair

International Research Institute for Climate and Society

+ others (at Anti-Malaria Campaign, Sri Lanka; Foundation for Environment, Climate and Technology, Sri Lanka; International Water Management Institute; Columbia University Climate Group; Land Surface Modeling Group, NASA/GSFC.)

Summary

- **Climate related information is useful for early warning.**
Ecosystems can be responsive to climate.
Need to work at relevant time scale.
- **In-depth place-specific, fine-scale hydro-meteorological information and research needed.**
- **Climate information has to be transformed to the salient attributes incorporating environmental, epidemiological and vulnerability information.**
- **Partnership and technology development is critical.**

